Issue Classification

ssue Classification	,

Application No.	Applicant(s)	_
10/018,341	WEBER ET AL.	
Examiner	Art Unit	_
Peter Szekely	1714	

		10	SUE C	LASSIF		·····								
<u> Santania</u>	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	1							111111111111111111111111111111111111111						
INTERNATIO	ONAL CLASSIFICATION			The Service	1447.									
	1						u and		3 3 3 3 3 3 3					
	1			A HVIOLA										
	1						diam'r, er i	al passis						
	14 / / Jacob I						10-161							
	f = f					ar na Healthi								
(Ass	istant Examiner) (Date	3)					Total Cl	alms Allow	/ed:					
	struments Examiner) ((Pri	mary Examiner	((Date)		o.G. Claim(s)	Ö.G. Print Fig					

	Claims renumbered in the same order as presented by applicant										☐ CPA			Пт.	.D.		☐ R.1.47		
Final	Original	- 18	Final	Original		Final	Original		Final	Original		Final	Original	1000	Final	Original		Final	Original
	1	- blog g		31			61			91	6		121	1000		151			181
	2	100000		32	1		62			92	1		122	11 1		152	100		182
	3			33	1.7		63			93	1.3		123	1127		153			183
	4			34	- 1		64	1		94			124			154			184
	5			35			65]		95	0.01		125			155			185
	6	والبير		36			66			96	1 40 40		126			156	10417		186
	7	diti-		37	-1-27		67			97	11 11 11		127	13.4		157			187
	8	100		38	1000		68			98	1 2 1		128	10776		158	41114		188
	ø	11119		39	1.751		69			99	11 4		129			159			189
	10	(i)ma a		40			70	1		100			130	113		160			190
	11	2011		41			71			101			131			161	1 100		191
	12	1111		42			72			102	1000		132	8-0-		162			192
	13	1100		43			73	-		103			133			163			193
	14	115.116		44			74			104			134	1011		164	The last		194
	15	2-51		45	11111		75	id. ii		105			135			165	100		195
	16	7 9 9 2		46			76			106	1 0		136			166	1 35 81		196
	17			47			77			107			137	-		167	100		197
	18			48			78	1 (4		108	7		138			168	1100		198
	19	10		49	7 : 1		79			109	2.4		139			169			199
	20			50			80]		110	2.1.		140			170			200
	21			51			81			111			141	****		171			201
	22			52	4.1		82	14.		112	31.4		142	551.		172			202
	23			53			83			113			143	ALC:		173			203
	24	100		54			84			114	#11		144	18 5 19		174			204
	25	11.0		55			85	100		115	11.1		145	the mi		175	100		205
	26			56	9		86			116			146			176			206
	27	70.00		_57_	1.4 1.4		87	1		117			147			177	- 11119		207
	28			58	1.34		88			118			148	45.00		178_			208
	29	3178.1		59			89	1000		119	1111		149	11.1		179			209
	30			60			90			120	1 - 10		150	11-11		180			210

Issue	Classi	ification
-------	--------	-----------

ssue	Classi	ncauon

Apı	plica	tion	No.

10/018,341 Examiner

Applicant(s)

WEBER ET AL. Art Unit

Peter Szekely

1714

		IS	SUE CL	ASSIF	ICATIO)N									
c	ORIGINAL		100		CRO	SS REFEREN	CE(S)								
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
11.46.04.					2 (41) (42)	W4.0000000		1.00							
INTERNATION	NAL CLASSIFICATION	100.00													
	1														
	7								100000						
	7					6.7879	- 20.								
	1														
	7		1.71.444			300	3 W. G. L.	3 3 3 7 1	1.194.0						
(Assis	stant Examiner) (Date	a)					Total Cla	aims Allow	ed:						
	truments Examiner) ((Prin	nary Examiner)	(Da	ite)		.G. Flaim(s)	O.G. Print Fig.						

	Claims	renur	nbere	d in th	e sam	e ord	er as p	resen	ted b	y appli	cant		PA		□т	.D.		□R	.1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	211			241			271			301			331			361			391
	212			242			272			302			332	2		362	35 3		392
	213			243			273			303			333			363	7		393
	214	-		244			274	-		304	2		334	: :		364	100		394
	215			245			275			305	200		335			365	4.5 4		395
	216	-		246	5 11 1		276	27.11		306	11 02 01		336	- 10		366			396
	217	111		247			277			307			337			367			397
	218	11.		248	11111		278	10 1		308			338			368			398
	219			249			279	: 1111		309			339			369	10.00		399
	220	hid L		250			280			310	1 1 1		340			370			400
	221			251			281			311			341	911		371			401
	222	and the		252	2.00		282			312	. 1 33		342	J		372			402
	223	31,5		253	14-1		283	1:		313	: 111		343	13.0		373	1100		403
	224	100		254			284	11.11		314	: 111		344			374	1 14		404
	225	100		255			285	2.3		315			345	10.00		375			405
	226	111		256			286			316	1.0		346	- i i .		376			406
	227	100		257	1000		287			317	100		347			377			407
	228			258	100		288			318	1.4		348			378			408
	229	138 2		259	111		289			319	430		349	100		379			409
	230	110.2		260			290			320	7 65		350	4 4 4		380			410
	231			261			291	1 1 1 1		321	1.14		351	1113		381			411
	232			262			292	+ 1		322	1		352			382			412
	233			263			293	1100		323	1.17		353	5.113		383			413
	234			264	10.00		294	111		324			354			384			414
	235			265			295	1 113		325	200		355			385			415
	236			266			296			326	44.44		356	0 (0 T) 8 F TH		386			416
	237			267			297			327	100		357	2 1 1		387			417
	238	1111 0.		268	11.5		298			328	1.14		358	N 1 11		388			418
	239	49 56		269	11.		299	100 × 1		329	1953		359	01.0		389			419
	240			270	10.11		300	. 1. 10		330	#1111		360	. 4. 1.		390			420